L Number	Hits	Search Text	DB	Time stamp
3	2722	156/345.2 156/345.21 118/718 138/37	USPAT	2004/06/21 10:23
4	0	(156/345.2 156/345.21 118/718 138/37) and	USPAT	2004/06/21 11:00
		("inverter circuit" "current control		
		circuit" "voltage control circuit")		
5	0	(156/345.2 156/345.21 118/718 138/37) and	USPAT	2004/06/21 11:09
		(pressure adj proof adj tub\$3)		
6	89	(156/345.2 156/345.21 118/718 138/37) and	USPAT	2004/06/21 10:27
		(pvc bellow)		
7	19086	("inverter circuit" "current control	USPAT	2004/06/21 11:01
		circuit" "voltage control circuit")		
8	6356	(("inverter circuit" "current control	USPAT	2004/06/21 11:02
		circuit" "voltage control circuit")) and		
		oscillat\$4		1
9	666	((("inverter circuit" "current control	USPAT	2004/06/21 11:02
		circuit" "voltage control circuit")) and		
		oscillat\$4) and (link cam)		
10	40	((("inverter circuit" "current control	USPAT	2004/06/21 11:02
		circuit" "voltage control circuit")) and		
		oscillat\$4) and (link and cam)		1
11		1 *	USPAT	2004/06/21 11:09
1	6	156/345.2 156/345.21 118/718 138/37) and(USPAT	2004/06/21 11:46
		"pressure regulating valve" or "pressure		
		regulating valves"		
2	2	156/345.2 156/345.21 118/718 138/37) and(USPAT	2004/06/21 11:27
		"flow rate regulating valve" or "flow rate		
10	1047	regulating valves"		
12	1047	(nozzle same pump) same "pressure	USPAT	2004/06/21 12:03
		regulating valve" or "pressure regulating	3	
1.2	0.47	valves"		0004/05/04 44 40
13	947	(nozzle with pump) with "pressure	USPAT	2004/06/21 11:48
		regulating valve" or "pressure regulating		
14	A .	valves"	IICDAM	2004/06/01 11 40
14	4	((nozzle with pump) with "pressure	USPAT	2004/06/21 11:49
		regulating valve" or "pressure regulating		
		valves") and (convey\$3 roller) and		
15	5732	(semiconductor wafer) "pressure regulating valve" or "pressure	LICDATE	2004/06/21 12:02
10	3/32	regulating valves"	USPAT	2004/06/21 12:03
16	284		USPAT	2004/06/21 12:10
-	204	regulating valves") and (222/\$ 118/\$	OSFAI	2004/00/21 12:10
		156/345.\$)		
17	178		USPAT	2004/06/21 12:11
	1,0	regulating valves") and (222/\$ 118/\$	ODIAI	2007/00/21 12.11
i		156/345.\$)) and pump		
_	2722		USPAT	2004/06/21 10:23
		100,010.2 100,010.21 110,710 130,37	LODIAL	2004/00/21 10.23